

**Linda Vandeloop**Director
Federal Regulatory

AT&T Services, Inc. 1120 20<sup>th</sup> St. NW, Suite 1000 Washington, D.C. 20036 202 457-3033 202 457-3072 linda.vandeloop@att.com

April 1, 2015

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12<sup>th</sup> Street, SW Washington, DC 20554

Re: CC Docket No. 86-182

Dear Ms. Dortch:

Attached are the Pole and Conduit Rental Calculation Information report and the ARMIS 43-08 report for filing year 2014.

If you have any questions, please contact me at (202) 457-3033.

Sincerely,

/s/Linda Vandeloop

Attachments



**Linda Vandeloop** Director Federal Regulatory AT&T Services, Inc. 1120 20<sup>th</sup> St. NW, Suite 1000 Washington, D.C. 20036 202 457-3033 202 457-3072 linda.vandeloop@att.com

April 1, 2015

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12<sup>th</sup> Street, SW Washington, DC 20554

Re: WC Docket No. 07-204, Petition of Qwest Corporation for Forbearance from Enforcement of the Commission's ARMIS and 492A Reporting Requirements Pursuant to 47 U.S.C. Section 160 and CC Docket No. 86-182

Dear Ms. Dortch:

Pursuant to the Commission's Memorandum Opinion and Order *In the Matter of Petition of Qwest Corporation for Forbearance from Enforcement of the Commission's ARMIS and 492A Reporting Requirements, et al.*, (FCC 08-271, Released December 12, 2008), AT&T is providing the attached pole attachment cost data previously filed as part of ARMIS Report 43-01.

Attached is the 2014 Pole and Conduit Rental Calculation Information report for Kansas, Missouri, Oklahoma, Texas, Nevada, Indiana, Wisconsin, Alabama, Florida, Georgia, Mississippi, North Carolina, South Carolina, and Tennessee, submission 1. The report does not include data for states that have certified to the Commission that they regulate pole attachments as noticed in DA 10-893 released May 19, 2010.

If you have any questions, please contact me at (202) 457-3033 or linda.vandeloop@att.com.

Sincerely,

#### CERTIFICATION

I certify that I am an officer of BellSouth Telecommunications, LLC, Southwestern Bell Telephone Company, Nevada Bell Telephone Company, Indiana Bell Telephone Company, Incorporated, and Wisconsin Bell, Inc.; I have examined these Pole and Conduit Rental Calculation Information Reports, and to the best of my knowledge, information, and belief, all statements of fact contained in the attached reports are true and these reports are accurate statements of the affairs of the above named respondent in respect to the data set forth herein for the period from 01/01/2014 to 12/31/2014, and Submission Number 1.

PRINTED NAME: Ronald L. Hilyer

POSITION: Director - Accounting

SIGNATURE: Ronald & Haly

DATE: 03/31/2015

(Persons making willful false statements in this report can be punished by fine or imprisonment under the Communications Act, 47 U.S.C. 220(e).)

CONTACT PERSON: Brad Loewen

**TELEPHONE NUMBER: 314-235-0105** 

EMAIL ADDRESS: bl5412@att.com

	Pole and Conduit Rental Calculation Informa	tion
	(Dollars in thousands & Operational Data in whole numbers)	
OMPANY	/: AT&T / SOUTHWESTERN BELL TELEPHONE	
	REA: KANSAS	
ERIOD:	From: Jan 2014 To: Dec 2014	
OSA: SV	-	
UBMISSI		
Row	Row Title	Amount
	(a)	(b)
inancial I	nformation (\$000)	
	Telecommunications Plant-in-Service	3,939,753
	Gross Investment - Poles	22,652
102	Gross Investment - Conduit	119,989
200	Accumulated Depreciation - Total Plant-in-Service	3,545,779
	Accumulated Depreciation - Poles	39,460
	Accumulated Depreciation - Conduit	57,888
301	Depreciation Rate - Poles	8.80
302	•	2.60
002	Doprovidion (die Condan	2.00
401	Net Current Deferred Operating Income Taxes - Poles	(163)
402	Net Current Deferred Operating Income Taxes - Conduit	(863)
403	Net Current Deferred Operating Income Taxes - Total	(28,329)
404	Net Non-Current Deferred Operating Income Taxes - Poles	(481)
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(2,550)
406	Net Non-Current Deferred Operating Income Taxes - Total	(83,728)
501.1	Pole Maintenance Expense	125
501.2	Pole Rental Expense	308
501	Pole Expense	433
	Conduit Maintenance Expense	313
	Conduit Rental Expense	-
502	Conduit Expense	313
	General & Administrative Expense	98,247
504	Operating Taxes	35,607
peration	al Data (Whole numbers)	
601	Equivalent Number of Poles	111,781
	Conduit System Trench Kilometers	1,466
	Conduit System Duct Kilometers	8,497
700	Additional Rental Calculation Information	N/A
7 00	Additional Nortal Calculation Information	11/7

	Pole and Conduit Rental Calculation Informa	
	(Dollars in thousands & Operational Data in whole numbers)	
OMPANY	7: AT&T / SOUTHWESTERN BELL TELEPHONE	
	REA: MISSOURI	
ERIOD:	From: Jan 2014 To: Dec 2014	
OSA: SV	-	
UBMISSI		
Row	Row Title	Amount
	(a)	(b)
inancial l	nformation (\$000)	
400	Talanamania stiana Plantia Comina	7.044.400
	Telecommunications Plant-in-Service Gross Investment - Poles	7,214,133 67,869
	Gross Investment - Poles Gross Investment - Conduit	278,449
102	Gross investment - Conduit	270,449
200	Accumulated Depreciation - Total Plant-in-Service	6,655,065
	Accumulated Depreciation - Poles	140,229
	Accumulated Depreciation - Conduit	137,654
301	Depreciation Rate - Poles	9.80
302	Depreciation Rate - Conduit	2.40
401	Net Current Deferred Operating Income Taxes - Poles	(470)
402	. "	(1,928
403	Net Current Deferred Operating Income Taxes - Total	(49,960)
404	Net Non-Current Deferred Operating Income Taxes - Poles	(2,616)
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(10,731)
406		(278,025)
501.1	Pole Maintenance Expense	205
501.2	Pole Rental Expense	1,638
501	Pole Expense	1,843
	Conduit Maintenance Expense	796
	Conduit Rental Expense	17
502	Conduit Expense	813
	General & Administrative Expense	354,228
504	Operating Taxes	87,776
peration	al Data (Whole numbers)	
601	Equivalent Number of Poles	287,990
	Conduit System Trench Kilometers	4,518
603	Conduit System Duct Kilometers	26,204
700	Additional Rental Calculation Information	N/A

Pole and Conduit Rental Calculation Information		
	(Dollars in thousands & Operational Data in whole numbers)	
	(Bollars III thousands & Operational Bata III whole humbers)	
COMPANY	: AT&T / SOUTHWESTERN BELL TELEPHONE	
	EA: OKLAHOMA	
	From: Jan 2014 To: Dec 2014	
COSA: SV		
SUBMISSI	-	
		A
Row	Row Title (a)	Amount (b)
	(a)	(D)
Tinonoial I	nformation (¢000)	
Financiai i	nformation (\$000)	
400	T.I	4.050.000
100	Telecommunications Plant-in-Service	4,358,900
	Gross Investment - Poles	34,194
102	Gross Investment - Conduit	126,991
200	Assumulated Depresiation Total Plant in Coming	4.042.000
200	Accumulated Depreciation - Total Plant-in-Service	4,043,028
201	Accumulated Depreciation - Poles	84,700
202	Accumulated Depreciation - Conduit	76,035
004		0.00
301	Depreciation Rate - Poles	9.60
302	Depreciation Rate - Conduit	2.60
404	N ( 0 ( 10 ( 1 ) T ) D (	(07.4)
401	Net Current Deferred Operating Income Taxes - Poles	(274)
402		(1,019)
403	Net Current Deferred Operating Income Taxes - Total	(34,989)
404	Net New Comment Defended Occuptions Income Tours Dele-	(000)
404	Net Non-Current Deferred Operating Income Taxes - Poles	(680)
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(2,525)
406	Net Non-Current Deferred Operating Income Taxes - Total	(86,653)
504.4	D.L.M.:	
	Pole Maintenance Expense	89
	Pole Rental Expense	1,153
501	Pole Expense	1,242
E00.4	Conduit Maintenance Evenne	400
	Conduit Maintenance Expense	169
	Conduit Rental Expense	4
502	Conduit Expense	173
500	OI & Administrative Frances	404.050
503	General & Administrative Expense	131,850
504	Operating Taxes	98,319
0	I Data (Mileala accombana)	
Operationa	al Data (Whole numbers)	
601	Equivalent Number of Poles	192,846
602	Conduit System Trench Kilometers	1,852
603	Conduit System Duct Kilometers	10,738

Pole and Conduit Rental Calculation Information		
	(Dollars in thousands & Operational Data in whole numbers)	
	(Dollars III tribusarius & Operational Data III wrible riumbers)	
COMPANY	: AT&T / SOUTHWESTERN BELL TELEPHONE	
	EA: TEXAS	
	From: Jan 2014 To: Dec 2014	
COSA: SV		
SUBMISSI		
Row	Row Title	Amount
11011	(a)	(b)
	(4)	(2)
Financial I	nformation (\$000)	
	(++++)	
100	Telecommunications Plant-in-Service	29,153,548
	Gross Investment - Poles	331,210
102	Gross Investment - Conduit	1,711,480
200	Accumulated Depreciation - Total Plant-in-Service	26,131,435
201	Accumulated Depreciation - Poles	661,761
202	Accumulated Depreciation - Conduit	843,503
301	Depreciation Rate - Poles	12.20
302	Depreciation Rate - Conduit	2.50
401	Net Current Deferred Operating Income Taxes - Poles	(2,506)
402		(12,949)
403	Net Current Deferred Operating Income Taxes - Total	(220,573)
404	Net Non-Current Deferred Operating Income Taxes - Poles	(7,901)
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(40,829)
406	Net Non-Current Deferred Operating Income Taxes - Total	(695,485)
504.4	D.L.M.:	4.400
	Pole Maintenance Expense	1,120
501.2		11,258
501	Pole Expense	12,378
502.1	Conduit Maintenance Expense	3,053
	Conduit Maintenance Expense  Conduit Rental Expense	76
	Conduit Expense	3,129
502	Conduit Expense	3,129
503	General & Administrative Expense	1,403,528
504		375,625
554	operating rando	373,020
Operationa	al Data (Whole numbers)	
601	Equivalent Number of Poles	875,307
602	Conduit System Trench Kilometers	20,262
603	Conduit System Duct Kilometers	117,517

	Pole and Conduit Rental Calculation Informa	
	(Dollars in thousands & Operational Data in whole numbers)	
OMPANY	: AT&T / PACIFIC TELESIS GROUP / NEVADA BELL	
	REA: NEVADA	
ERIOD:	From: Jan 2014 To: Dec 2014	
OSA: PT		
UBMISSI		
Row	Row Title	Amount
	(a)	(b)
inancial I	nformation (\$000)	
	Telecommunications Plant-in-Service	1,009,990
	Gross Investment - Poles	20,489
102	Gross Investment - Conduit	114,530
200	Accumulated Depreciation - Total Plant-in-Service	791,618
	Accumulated Depreciation - Poles	17,228
	Accumulated Depreciation - Conduit	43.883
202	7.00a.maratou 2.0p.ros.ia.ion	.0,000
301	Depreciation Rate - Poles	2.60
302	Depreciation Rate - Conduit	2.20
401	Net Current Deferred Operating Income Taxes - Poles	(43)
402		(240
403	Net Current Deferred Operating Income Taxes - Total	(2,117
404	Net Non-Current Deferred Operating Income Taxes - Poles	1
404		5
406		44
100	The tron current boloned operating moonle rakes. Total	1
501.1	Pole Maintenance Expense	70
501.2	Pole Rental Expense	395
501	Pole Expense	465
502.1	Conduit Maintenance Expense	2,173
	Conduit Rental Expense	2,170
	Conduit Expense	2,175
	General & Administrative Expense	45,583
504	Operating Taxes	15,040
	-I Data (Mirala mumbana)	
peration	al Data (Whole numbers)	
601	Equivalent Number of Poles	42,241
	Conduit System Trench Kilometers	2,668
	Conduit System Duct Kilometers	15,472
700	Additional Rental Calculation Information	N/A

	Pole and Conduit Rental Calculation Informa	
	(Dollars in thousands & Operational Data in whole numbers)	
OMPANY	: AT&T / AMERITECH CORPORATION / INDIANA BELL	
	REA: INDIANA	
ERIOD:	From: Jan 2014 To: Dec 2014	
OSA: NE		
UBMISSI		
Row	Row Title	Amount
	(a)	(b)
inancial I	nformation (\$000)	
	(4444)	
100	Telecommunications Plant-in-Service	5,191,043
	Gross Investment - Poles	87,231
102	Gross Investment - Conduit	370,372
		1
	Accumulated Depreciation - Total Plant-in-Service	4,492,851
	Accumulated Depreciation - Poles	90,478
202	Accumulated Depreciation - Conduit	180,239
301	Depreciation Rate - Poles	6.10
302		2.20
	·	
401	Net Current Deferred Operating Income Taxes - Poles	(354)
402	Net Current Deferred Operating Income Taxes - Conduit	(1,504)
403	Net Current Deferred Operating Income Taxes - Total	(21,078)
404	Not Non Courant Deferred Operating Income Toyon Delec	207
404	Net Non-Current Deferred Operating Income Taxes - Poles  Net Non-Current Deferred Operating Income Taxes - Conduit	297 1,262
405		17,683
400	Net Non-Current Deterred Operating income Taxes - Total	17,003
501.1	Pole Maintenance Expense	369
	Pole Rental Expense	4,864
	Pole Expense	5,233
502.1	Conduit Maintenance Expense	1,769
	Conduit Mainterlance Expense  Conduit Rental Expense	- 1,709
	Conduit Expense	1.769
002	Conduct Exponent	1,1.00
503	General & Administrative Expense	168,668
504	Operating Taxes	80,072
peration	al Data (Whole numbers)	
601	Equivalent Number of Poles	253,353
	Conduit System Trench Kilometers	6,022
	Conduit System Duct Kilometers	34,931
	Additional Rental Calculation Information	N/A

	Pole and Conduit Rental Calculation Informa	tion
	(Dollars in thousands & Operational Data in whole numbers)	
	(=	
COMPANY	: AT&T / AMERITECH CORPORATION / WISCONSIN BELL	1
	EA: WISCONSIN	
PERIOD: I	From: Jan 2014 To: Dec 2014	
COSA: W	TWI	
SUBMISSI	ON: 1	
Row	Row Title	Amount
	(a)	(b)
Financial I	nformation (\$000)	
100		4,756,599
101		49,596
102	Gross Investment - Conduit	303,375
200	Assumulated Dangaciation Total Plant in Carries	4.450.607
200 201	Accumulated Depreciation - Total Plant-in-Service Accumulated Depreciation - Poles	4,159,697 52,413
201		126,956
202	Accumulated Depreciation - Conduit	120,930
301	Depreciation Rate - Poles	6.70
302		1.90
002	20production react Contact	1.00
401	Net Current Deferred Operating Income Taxes - Poles	240
402	Net Current Deferred Operating Income Taxes - Conduit	1,468
403		23,014
404	Net Non-Current Deferred Operating Income Taxes - Poles	19
405	Net Non-Current Deferred Operating Income Taxes - Conduit	117
406	Net Non-Current Deferred Operating Income Taxes - Total	1,832
	Pole Maintenance Expense	201
	Pole Rental Expense	4,303
501	Pole Expense	4,504
500.4	Conduit Maintanana Frances	4.004
	Conduit Maintenance Expense	4,831
	Conduit Rental Expense	4 024
502	Conduit Expense	4,831
503	General & Administrative Expense	139,904
504		77,666
504	opolaming rando	77,500
Operationa	al Data (Whole numbers)	
- 20. 4011		
601	Equivalent Number of Poles	123,671
	Conduit System Trench Kilometers	4,214
	Conduit System Duct Kilometers	24,446
700	Additional Rental Calculation Information	N/A

Pole and Conduit Rental Calculation Information		
	(Dollars in thousands & Operational Data in whole numbers)	
	(Bolicio III triodocardo di Oporational Bata III Willion Hambord)	
COMPANY	: AT&T / BELLSOUTH CORPORATION	-
	EA: ALABAMA	
	From: Jan 2014 To: Dec 2014	
COSA: SC		
SUBMISSION		
Row	Row Title	Amount
KOW	(a)	(b)
	(a)	(6)
Einancial II	nformation (\$000)	
illaliciai il	mormation (\$600)	
100	Telecommunications Plant-in-Service	6,094,818
	Gross Investment - Poles	207,269
	Gross Investment - Poles Gross Investment - Conduit	176,938
102	Gross investment - Conduit	170,938
200	Accumulated Depreciation - Total Plant-in-Service	4,892,454
200	Accumulated Depreciation - Poles	142,103
202	Accumulated Depreciation - Conduit	78,071
202	Accumulated Depreciation - Conduit	70,071
301	Depreciation Rate - Poles	4.40
302		1.70
302	Depresiation Nate Conduit	1.70
401	Net Current Deferred Operating Income Taxes - Poles	(132
402		(113
403	Net Current Deferred Operating Income Taxes - Total	(3,887
100	The current beloned operating moonle rakes. Tetal	(0,001
404	Net Non-Current Deferred Operating Income Taxes - Poles	1,555
405	Net Non-Current Deferred Operating Income Taxes - Conduit	1,327
	Net Non-Current Deferred Operating Income Taxes - Total	45,726
	g	10,120
501.1	Pole Maintenance Expense	1.640
	Pole Rental Expense	24,384
	Pole Expense	26,024
502.1	Conduit Maintenance Expense	998
	Conduit Rental Expense	-
	Conduit Expense	998
	•	
503	General & Administrative Expense	149,850
504		11,708
		Ī
Operationa	al Data (Whole numbers)	
601	Equivalent Number of Poles	413,779
602	Conduit System Trench Kilometers	2,837
603	Conduit System Duct Kilometers	16,450
700	Additional Rental Calculation Information	N/A

	Pole and Conduit Rental Calculation Informa	tion
	(Dollars in thousands & Operational Data in whole numbers)	
OMPANY	/: AT&T / BELLSOUTH CORPORATION	
	REA: FLORIDA	
ERIOD:	From: Jan 2014 To: Dec 2014	
OSA: SE		
UBMISSI	ON: 1	
Row	Row Title	Amount
	(a)	(b)
inanaial l	mformation (\$000)	
nanciai i	nformation (\$000)	
100	Telecommunications Plant-in-Service	16,432,622
101	Gross Investment - Poles	236,748
102	Gross Investment - Conduit	949,918
	Accumulated Depreciation - Total Plant-in-Service	14,204,457
	Accumulated Depreciation - Poles	220,913
202	Accumulated Depreciation - Conduit	506,087
301	Depreciation Rate - Poles	6.50
302		2.10
401	Net Current Deferred Operating Income Taxes - Poles	(174)
402	Net Current Deferred Operating Income Taxes - Conduit	(700)
403	Net Current Deferred Operating Income Taxes - Total	(12,108
404	Net Non-Current Deferred Operating Income Taxes - Poles	1,711
405	, ,	6,864
406		118,745
700	Net Non Garrent Beleffed Operating moonie Taxes Total	110,740
501.1	Pole Maintenance Expense	1,709
501.2	Pole Rental Expense	16,622
501	Pole Expense	18,331
502.1	Conduit Maintenance Expense	1,780
	Conduit Name Expense  Conduit Rental Expense	1,780
	Conduit Expense	1.790
002	- Conduct 2.450.100	.,
503	General & Administrative Expense	474,486
504	Operating Taxes	260,744
peration	al Data (Whole numbers)	
601	Equivalent Number of Poles	464,964
	Conduit System Trench Kilometers	10,858
	Conduit System Duct Kilometers	62,978
700		N1/0
700	Additional Rental Calculation Information	N/A

	Pole and Conduit Rental Calculation Informa	tion
	(Dollars in thousands & Operational Data in whole numbers)	
	(Policio III iliosocalico di opolicional Pala III Iliosocialio)	
COMPANY	: AT&T / BELLSOUTH CORPORATION	
	EA: GEORGIA	
PERIOD: I	From: Jan 2014 To: Dec 2014	
COSA: SE	BGA .	
SUBMISSI	ON: 1	
Row	Row Title	Amount
	(a)	(b)
Financial I	nformation (\$000)	
100	Telecommunications Plant-in-Service	13,379,154
100		184,692
101		562,879
102	Gross myosungni - Oonduit	302,079
200	Accumulated Depreciation - Total Plant-in-Service	12,304,270
201	Accumulated Depreciation - Poles	194,180
202		252,363
		· ·
301	Depreciation Rate - Poles	6.60
302	Depreciation Rate - Conduit	2.00
404	N. O I.O	(400)
401	Net Current Deferred Operating Income Taxes - Poles	(109)
402	Net Current Deferred Operating Income Taxes - Conduit	(332)
403	Net Current Deferred Operating Income Taxes - Total	(7,891)
404	Net Non-Current Deferred Operating Income Taxes - Poles	1,320
405	Net Non-Current Deferred Operating Income Taxes - Conduit	4,023
406	Net Non-Current Deferred Operating Income Taxes - Total	95,620
501.1	Pole Maintenance Expense	3,289
501.2	Pole Rental Expense	50,073
501	Pole Expense	53,362
=00.4		1.710
	Conduit Maintenance Expense	1,716
	Conduit Rental Expense	3
502	Conduit Expense	1,719
503	General & Administrative Expense	327,816
504		260,614
Operationa	al Data (Whole numbers)	
001	Freehand Newsborn & Dalon	054.770
601		354,778
	Conduit System Trench Kilometers Conduit System Duct Kilometers	5,643 32,729
603	Conduit System Duct Knometers	32,729
700	Additional Rental Calculation Information	N/A
700	Additional Rental Calculation Information	N/A

Pole and Conduit Rental Calculation Information		
	(Dollars in thousands & Operational Data in whole numbers)	
	(Bollato III tiloubulido a Oporational Bata III Wiloto Hambolo)	
COMPANY	: AT&T / BELLSOUTH CORPORATION	
	EA: MISSISSIPPI	
	From: Jan 2014 To: Dec 2014	
COSA: SC		
SUBMISSION	-	
Row	Row Title	Amount
ROW	(a)	(b)
	(a)	(b)
Einanaial II	nformation (\$000)	
rillaliciai ii	mormation (\$000)	
100	Talagammuniagtions Dlant in Consider	4 640 564
100	Telecommunications Plant-in-Service	4,613,561
	Gross Investment - Poles	108,938
102	Gross Investment - Conduit	80,720
200	Assumulated Depresiation Total Plant in Comics	4.040.700
200	Accumulated Depreciation - Total Plant-in-Service	4,012,700
201	Accumulated Depreciation - Poles	120,116
202	Accumulated Depreciation - Conduit	38,039
004		0.50
301	Depreciation Rate - Poles	6.50
302	Depreciation Rate - Conduit	1.80
404	N.O. (B.) (10 d) 1 T B.	/00
401	Net Current Deferred Operating Income Taxes - Poles	(69
402	Net Current Deferred Operating Income Taxes - Conduit	(51
403	Net Current Deferred Operating Income Taxes - Total	(2,909
	N.N. 0 . 10 . 1 . 1 . 7 . 10 .	// 00=
404	Net Non-Current Deferred Operating Income Taxes - Poles	(1,327
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(983
406	Net Non-Current Deferred Operating Income Taxes - Total	(56,210
	Pole Maintenance Expense	988
	Pole Rental Expense	22,544
501	Pole Expense	23,532
	0.1341	<del> </del>
	Conduit Maintenance Expense	2,141
	Conduit Rental Expense	-
502	Conduit Expense	2,141
	General & Administrative Expense	109,437
504	Operating Taxes	(57,784
Operationa	Il Data (Whole numbers)	
601	Equivalent Number of Poles	258,365
602	Conduit System Trench Kilometers	980
603	Conduit System Duct Kilometers	5,681
700	Additional Rental Calculation Information	N/A

Pole and Conduit Rental Calculation Information			
(Dollars in thousands & Operational Data in whole numbers)			
COMPANY	ATOT ( DELL COUTLI COPPODATION		
	: AT&T / BELLSOUTH CORPORATION		
	EA: NORTH CAROLINA From: Jan 2014 To: Dec 2014		
COSA: SB	-		
SUBMISSI			
Row	Row Title	Amount	
	(a)	(b)	
Financial I			
Financiai ii	nformation (\$000)		
400	T-l	7 004 540	
	Telecommunications Plant-in-Service	7,361,518	
101	Gross Investment - Poles	101,948	
102	Gross Investment - Conduit	237,169	
200	Accumulated Depreciation - Total Plant-in-Service	6,288,602	
200		97,599	
201		110,668	
202	Accumulated Depreciation - Conduit	110,008	
301	Depreciation Rate - Poles	5.70	
302		1.90	
302	Depreciation Nate - Conduit	1.30	
401	Net Current Deferred Operating Income Taxes - Poles	(62)	
402	Net Current Deferred Operating Income Taxes - Conduit	(145)	
403	Net Current Deferred Operating Income Taxes - Total	(4,491)	
100	The current beloned operating moonie raxes retain	(1,101)	
404	Net Non-Current Deferred Operating Income Taxes - Poles	695	
405	Net Non-Current Deferred Operating Income Taxes - Conduit	1,616	
406		50.149	
	<u> </u>		
501.1	Pole Maintenance Expense	2,172	
501.2	Pole Rental Expense	14,530	
501	Pole Expense	16,702	
		, , , , , , , , , , , , , , , , , , ,	
502.1	Conduit Maintenance Expense	833	
	Conduit Rental Expense	68	
502		901	
503	General & Administrative Expense	171,979	
504		92,313	
Operationa	l Data (Whole numbers)		
604	Equivalent Number of Dales	006 600	
	Equivalent Number of Poles Conduit System Trench Kilometers	236,662 2.639	
	Conduit System Duct Kilometers  Conduit System Duct Kilometers	15,305	
003	Conduit System Duct Knometers	10,305	
700	Additional Rental Calculation Information	N/A	

	Pole and Conduit Rental Calculation Informa	tion
	(Dollars in thousands & Operational Data in whole numbers)	
COMPANY	: AT&T / BELLSOUTH CORPORATION	
	EA: SOUTH CAROLINA	
	From: Jan 2014 To: Dec 2014	
COSA: SE		
SUBMISSI		
Row	Row Title	Amount
KOW	(a)	(b)
	(a)	(6)
Financial I	nformation (\$000)	
i illaliciai i	mormation (\$000)	
100	Telecommunications Plant-in-Service	4,482,307
	Gross Investment - Poles	40,650
101		170,880
102	Oldon Invoditionic Collidate	170,000
200	Accumulated Depreciation - Total Plant-in-Service	3,940,670
201	·	43,653
202		78,446
202	7.00diffulated Depression Conduit	70,110
301	Depreciation Rate - Poles	6.80
302		1.90
002	20production rate Conduct	1.00
401	Net Current Deferred Operating Income Taxes - Poles	(27)
402	Net Current Deferred Operating Income Taxes - Conduit	(116)
403	Net Current Deferred Operating Income Taxes - Total	(3,031)
	The carrent polonica operating most no ranco retain	(0,001)
404	Net Non-Current Deferred Operating Income Taxes - Poles	267
405	Net Non-Current Deferred Operating Income Taxes - Conduit	1,123
	Net Non-Current Deferred Operating Income Taxes - Total	29,456
	<u> </u>	-,
501.1	Pole Maintenance Expense	305
501.2	Pole Rental Expense	5,322
501	Pole Expense	5,627
	·	
502.1	Conduit Maintenance Expense	341
	Conduit Rental Expense	-
502		341
503	General & Administrative Expense	118,468
504		91,182
Operation	al Data (Whole numbers)	
	Equivalent Number of Poles	133,076
	Conduit System Trench Kilometers	2,428
603	Conduit System Duct Kilometers	14,080
700	Additional Dantal Calculation Information	NI/A
700	Additional Rental Calculation Information	N/A

	Pole and Conduit Rental Calculation Informa	tion
	(Dollars in thousands & Operational Data in whole numbers)	-
	(Policio III Illocacinae a operational Pata III Illinois Italiaeole)	
COMPANY	: AT&T / BELLSOUTH CORPORATION	
	EA: TENNESSEE	
PERIOD: F	From: Jan 2014 To: Dec 2014	
COSA: SC		
SUBMISSI	ON: 1	
Row	Row Title	Amount
	(a)	(b)
Ī	```	
Financial In	nformation (\$000)	
100	Telecommunications Plant-in-Service	6,933,683
101	Gross Investment - Poles	205,823
102	Gross Investment - Conduit	263,326
200	Accumulated Depreciation - Total Plant-in-Service	6,054,708
201	Accumulated Depreciation - Poles	157,208
202	Accumulated Depreciation - Conduit	107,220
301	Depreciation Rate - Poles	5.30
302	Depreciation Rate - Conduit	1.80
404	N ( 0 ( 10 ( 1 ) T ) D (	(4.44)
401	Net Current Deferred Operating Income Taxes - Poles	(141)
402 403	Net Current Deferred Operating Income Taxes - Conduit  Net Current Deferred Operating Income Taxes - Total	(180)
403	Net Current Deferred Operating Income Taxes - Total	(4,736
404	Net Non-Current Deferred Operating Income Taxes - Poles	1,540
405	Net Non-Current Deferred Operating Income Taxes - Conduit	1,970
	Net Non-Current Deferred Operating Income Taxes - Total	51,867
100	Traction Current Bolorica Operating moonto Taxoco Total	01,007
501.1	Pole Maintenance Expense	2,037
	Pole Rental Expense	24,779
	Pole Expense	26,816
	•	1
502.1	Conduit Maintenance Expense	724
502.2	Conduit Rental Expense	-
502	Conduit Expense	724
503	General & Administrative Expense	178,621
504	Operating Taxes	162,240
Operationa	al Data (Whole numbers)	
601		428,659
602	Conduit System Trench Kilometers	3,942
603	Conduit System Duct Kilometers	22,861
700	Additional Rental Calculation Information	N/A

#### Victoria Carter-Hall Manager - Federal Regulatory



AT&T Services, Inc. 1120 20<sup>th</sup> St., NW, Suite 1000 Washington, DC 20036

T: 202.457.2164 F: 202.457.3072

April 1, 2015

Federal Communications Commission Office of the Secretary 445 Twelfth Street, S.W. Washington, DC 20554

Re: CC Docket No. 86-182

Report: FCC Report 43-08

Year of Data: 2014

Submission Number: 1

Dear Ms. Dortch:

Pursuant to the Commission's Revisions to ARMIS Filing Procedures Order (DA 14-1387), released September 24, 2014, AT&T is providing the attached ARMIS Reports 43-08 for calendar year 2014.

COSA	Submission No.
SWTR	1
PTCA	1
PTNV	1
LBIL	1
NBIN	1
MBMI	1
OBOH	1
WTWI	1
BSTR	1

Vietoica Carter Hall

If you have any questions regarding this data, please call me at (202) 457-2164.

Sincerely,

Attachments

### CERTIFICATION

I certify that I am an officer of AT&T Services, Inc.; I have examined these ARMIS reports 43-08, version Unrestricted, and to the best of my knowledge, information, and belief, all statements of fact contained in the attached reports are true and these reports are accurate statements of the affairs of the above named respondent in respect to the data set forth herein for the period from 01/01/2014 to 12/31/2014, and Submission Number 1.

PRINTED NAME:

Jerrie Kertz

POSITION:

Senior Vice President -

Network Operations Planning & Optimization

SIGNATURE:

DATE:

April 1, 2015

(Persons making willful false statements in this report form can be punished by fine or imprisonment under the Communications Act, 47 U.S.C. 220(e).)

CONTACT PERSON: Victoria Carter Hall

TELEPHONE NUMBER:

(202) 457-2164

EMAIL ADDRESS:

vc3624@att.com

COMPANY: SBC / Southwestern Bell Telephone

STUDY AREA: AT

PERIOD: From Jan 2014 to Dec 2014

COSA: SWTR

**UNRESTRICTED VERSION** 

Submission 1

TABLE III

Page 1 of 1

#### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

				Multili	ne	Total
	STATE			Other than		Switched
	OR		Single	Payphone Lines	Payphone	Access
ROW	TERR	Code	Line	Line	Lines	Lines
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)
			#1		#2	
140	Arkansas	AR	11,574	154,729	138	166,441
270	Kansas	KS	11,336	149,722	288	161,346
360	Missouri	MO	24,260	303,478	409	328,147
470	Oklahoma	OK	17,365	213,956	296	231,617
540	Texas	TX	99,026	1,442,049	8,330	1,549,405
910	Total	TO	163,561	2,263,934	9,461	2,436,956

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
			DATA VARIANCE FROM 2013 DUE TO CORPORATE DECISION TO EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
#2	FF	ΔΙΙ	SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.
		,	

COMPANY: BellSouth Corporation UNRESTRICTED VERSION

STUDY AREA: AT

Submission 1

PERIOD: From Jan 2014 to Dec 2014

TABLE III

COSA: BSTR

Page 1 of 1

#### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

ROW NO.	STATE OR TERR (fa)	Code (fb)	Single Line (fc) #1	Multili Other than Payphone Lines Line (fd)	ne Payphone Lines (fe) #2	Total Switched Access Lines (fi)
110 A	Alabama	AL	17,985	239,089	689	257,763
200 F	lorida	FL	50,280	752,739	2,195	805,214
210 0	Georgia	GA	32,866	592,406	782	626,054
280 k	Centucky	KY	12,155	175,291	330	187,776
290 L	ouisiana.	LA	22,418	326,810	513	349,741
350 N	∕lississippi	MS	17,006	204,774	185	221,965
440 N	North Carolii	na NC	21,591	341,416	1,160	364,167
510 S	outh Carolin	na SC	13,046	188,755	498	202,299
530 T	ennessee	TN	19,839	299,727	415	319,981
910 T	otal	TO	207,186	3,121,007	6,767	3,334,960

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
			DATA VARIANCE FROM 2013 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
#2	FE	ALL	SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / AMERITECH CORPORATION / ILLINOIS BELL

UNRESTRICTED VERSION

STUDY AREA: Illinois Bell

Submission 1

PERIOD: From Jan 2014 to Dec 2014

TABLE III

COSA: LBIL

Page 1 of 1

#### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

			Multiline		ne	Total	
STATE				Other than			
	OR		Single	Payphone Lines	Payphone	Access	
ROW	TERR	Code	Line	Line	Lines	Lines	
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)	
			#1		#2		
240	Illinois	IL	79,278	979,920	4,259	1,063,457	
910	Total	IL	79,278	979,920	4,259	1,063,457	

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
			DATA VARIANCE FROM 2013 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
#2	FE	ALL	SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / AMERITECH CORPORATION / INDIANA BELL

UNRESTRICTED VERSION

STUDY AREA: Indiana Bell

Submission 1

PERIOD: From Jan 2014 to Dec 2014

TABLE III

COSA: NBIN

Page 1 of 1

#### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

STATE				Multiline Other than			
	OR		Single	Payphone Lines	Payphone	Access	
ROV	V TERR	Code	Line	Line	Lines	Lines	
NO	. (fa)	(fb)	(fc)	(fd)	(fe)	(fi)	
			#1		#2		
	250 Indiana	IN	<b>72 070</b>	201 961	1 010	326,809	
			23,929	•	1,019	•	
	910 Total	IN	23,929	301,861	1,019	326,809	

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
			DATA VARIANCE FROM 2013 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
#2	FE	ALL	SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / AMERITECH CORPORATION / MICHIGAN BELL

UNRESTRICTED VERSION

STUDY AREA: Michigan Bell

Submission 1

PERIOD: From Jan 2014 to Dec 2014

TABLE III

COSA: MBMI

Page 1 of 1

#### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

STATE				Total Switched			
		OR		Single	Payphone Lines	Payphone	Access
RO	W	TERR	Code	Line	Line	Lines	Lines
N	Ο.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)
				#1		#2	
	330	Michigan	MI	51,648	560,155	1,590	613,393
	910	Total	MI	51,648	560,155	1,590	613,393

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
			DATA VARIANCE FROM 2013 DUE TO CORPORATE DECISION TO EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
#2	FE	ALL	SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

### FCC Report 4308

#### ARMIS OPERATING DATA REPORT

COMPANY: SBC / AMERITECH CORPORATION / OHIO BELL

STUDY AREA: Ohio Bell

UNRESTRICTED VERSION
Submission 1

PERIOD: From Jan 2014 to Dec 2014

TABLE III

COSA: OBOH

Page 1 of 1

#### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

	STATE			Multili Other than	ne	Total Switched
ROW	OR TERR	Code	Single Line	Payphone Lines Line	Payphone Lines	Access Lines
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)
			#1 		#2 	
460 (	Ohio	ОН	44,531	452,395	1,372	498,298
910 -	Гotal	ОН	44,531	452,395	1,372	498,298

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
			DATA VARIANCE FROM 2013 DUE TO CORPORATE DECISION TO EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
#2	FF	ΔΙΙ	SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / AMERITECH CORPORATION / WISCONSIN BELL UNRESTRICTED VERSION

STUDY AREA: Wisconsin Bell Submission 1 TABLE III

PERIOD: From Jan 2014 to Dec 2014

COSA: WTWI Page 1 of 1

#### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

ROW NO.	STATE OR TERR (fa)	Code (fb)	Single Line (fc) #1	Multili Other than Payphone Lines Line (fd)	Payphone Lines (fe) #2	Total Switched Access Lines (fi)
600 Y	Wisconsin	WI	19,985	•	811	336,112
910 -	Total	WI	19,985		811	336,112

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
			DATA VARIANCE FROM 2013 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
#2	FE	ALL	SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / PACIFIC TELESIS GROUP / PACIFIC BELL UNRESTRICTED VERSION

STUDY AREA: Pacific Bell - California PERIOD: From Jan 2014 to Dec 2014

PERIOD: From Jan 2014 to Dec 2014

COSA: PTCA

TABLE III

Page 1 of 1

#### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

-----Business Switched Access Lines-----

Submission 1

ROW NO.	STATE OR TERR (fa)	Code (fb)	Single Line (fc) #1	Other than Payphone Lines Line (fd)	Payphone Lines (fe) #2	Total Switched Access Lines (fi)
150 (	California	CA	113,897	•	16,637	3,219,982
910 <sup>-</sup>	Total	CA	113,897		16,637	3,219,982

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FE	ALL	DATA VARIANCE FROM 2013 DUE TO CORPORATE DECISION TO

### FCC Report 4308

#### ARMIS OPERATING DATA REPORT

COMPANY: SBC / PACIFIC TELESIS GROUP / NEVADA BELL

STUDY AREA: Nevada Bell

Submission 1

**UNRESTRICTED VERSION** 

PERIOD: From Jan 2014 to Dec 2014

TABLE III

COSA: PTNV

Page 1 of 1

#### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

#### -----Business Switched Access Lines-----

	STATE			Multili Other than	ne	Total Switched
ROW NO.	OR TERR (fa)	Code (fb)	Single Line (fc) #1	Payphone Lines Line (fd)	Payphone Lines (fe) #2	Access Lines (fi)
390   910 <sup>-</sup>	Nevada Total	NV NV	1,357 1,357	63,161 63,161	481 481	64,999 64,999

Footnote	Column	Row
----------	--------	-----

#1 FC ALL ACCESS LINES REPORTED INCLUDE UNE-P

#2 FE ALL DATA VARIANCE FROM 2013 DUE TO CORPORATE DECISION TO